L Number	Hits	Search Text	DB	Time stamp
1	1561	(250/310).CCLS.	USPAT;	2004/07/06 18:35
			US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
2	33	((250/310).CCLS.) and (EXB or (E adj x adj	IBM_TDB USPAT;	2004/07/06 18:36
4	33	((250/510).ccE5.) and (EAB of (E ad) A ad)	US-PGPUB;	2004/07/00 10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	32	(((250/310).CCLS.) and (EXB or (E adj x	USPAT;	2004/07/06 18:37
		adj B))) and (twice or two)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	I		IBM TDB	
4	1		USPAT;	2004/07/06 18:50
			US-PGPUB	
5	1		USPAT;	2004/07/06 18:51
	1		US-PGPUB	2004/07/06 18:51
6	1		USPAT; US-PGPUB	2004/07/06 16:51
7	1		USPAT;	2004/07/06 18:52
1	_		US-PGPUB	
8	0		USPAT;	2004/07/06 18:52
	_		US-PGPUB	2004/07/06 10:50
9	0		USPAT; US-PGPUB	2004/07/06 18:52
10	1		USPAT:	2004/07/06 18:52
	_		US-PGPUB	
11	1		USPAT;	2004/07/06 18:52
			US-PGPUB	
12	1		USPAT;	2004/07/06 18:53
13	1		US-PGPUB USPAT;	2004/07/06 18:53
13	_		US-PGPUB	2004/07/00 10:00
_	1537	((250/310) or (250/441.11)).CCLS.	USPAT;	2003/08/19 16:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	63	(((250/310) or (250/441.11)).CCLS.) and	USPAT;	2003/08/19 16:27
		chamber and (clean or dust)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	36	(((((250/310) or (250/441.11)).CCLS.) and	IBM_TDB USPAT;	2003/08/19 17:48
	30	chamber and (clean or dust)) and gas	US-PGPUB;	2003,00,13 1,110
			EPO; JPO;	
	•		DERWENT;	
	-	#4726690# DM	IBM_TDB USPAT;	2003/08/19 16:35
_	1	"4726689".PN.	US-PGPUB	2003/06/19 10.33
_	1	"4912052".PN.	USPAT;	2003/08/19 16:35
	, -		US-PGPUB	
-	1	"5359197".PN.	USPAT;	2003/08/19 16:35
		HECCOSOS AH DVI	US-PGPUB	2003/08/20 11:44
-	1	"5892224".PN.	USPAT; US-PGPUB	2003/00/20 11:44
-	1	"5981947".PN.	USPAT;	2003/08/19 16:36
	_		US-PGPUB	
-	1	"6087667".PN.	USPAT;	2003/08/19 16:36
		#6125522# DN	US-PGPUB	2003/08/19 16:37
_	1	"6125522".PN.	USPAT; US-PGPUB	2003/00/13 10:3/
-	0	"2002/0015143".PN.	USPAT;	2003/08/19 16:37
			US-PGPUB	
-	0	"2002/0015143".PN.	USPAT;	2003/08/19 16:37
	L		US-PGPUB	

				0000/00/100
-	43	4911103.uref.	USPAT;	2003/08/19 18:18
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	0.0	(/OFO/O10) COV.C.) and address to a said	IBM_TDB	2002/00/10 10:20
_	23	((250/310).CCLS.) and vibration and	USPAT;	2003/08/19 18:20
		(isolate or isolation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		*	IBM_TDB	
-	5	((250/310).CCLS.) and precharge	USPAT;	2003/08/20 11:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/00 10 00
-	21	((250/310).CCLS.) and electrode and	USPAT;	2003/08/20 12:22
		platinum	US-PGPUB	0000/00/00 11 50
-	3415	((250/396r) or (250/398)).CCLS.	USPAT;	2003/08/20 11:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	!
			IBM_TDB	
-	18	(((250/396r) or (250/398)).CCLS.) and	USPAT;	2003/08/20 12:53
		electrode and platinum	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"2002/0015143".PN.	USPAT;	2003/08/20 12:10
			US-PGPUB	
-	0	"2002/0015143".PN.	USPAT;	2003/08/20 12:10
			US-PGPUB	
-	1	"6125522".PN.	USPAT;	2003/08/20 12:11
			US-PGPUB	
-	1	"6087667".PN.	USPAT;	2003/08/20 12:11
			US-PGPUB	
-	1	"5981947".PN.	USPAT;	2003/08/20 12:13
			US-PGPUB	
_	1	"5892224".PN.	USPAT;	2003/08/20 12:13
			US-PGPUB	0000/00/00 10 14
-	1	"5359197".PN.	USPAT;	2003/08/20 12:14
			US-PGPUB	
-	1	"4912052".PN.	USPAT;	2003/08/20 12:14
			US-PGPUB	0000/00/00 10 15
-	1	"4726689".PN.	USPAT;	2003/08/20 12:15
			US-PGPUB	
-	23	((250/310).CCLS.) and electrode and (work	USPAT;	2003/08/20 12:24
		adj function)	US-PGPUB	0000 (00 (00 10 00
-	1	"6055719".PN.	USPAT;	2003/08/20 12:35
		///050/210\ ggra \ ///050/200	US-PGPUB	2002/00/20 10 11
-	81	(((250/310).CCLS.) or (((250/396r) or	USPAT;	2003/08/20 12:41
		(250/398)).CCLS.)) and platinum	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		////050/210\ GGTG \ - ///050/20GT\	IBM_TDB	2002/00/20 12:41
-	32		USPAT;	2003/08/20 12:41
		(250/398)).CCLS.)) and platinum) and	US-PGPUB;	
		electrostatic	EPO; JPO;	
			DERWENT;	
	0306	(250/206=)	IBM TDB	2003/08/20 17:27
-	2706	(250/396r).CCLS.	USPAT;	2003/00/20 1/:2/
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	522622	//250/206m) CCIC) and alast mastatic 3	IBM_TDB	2003/08/20 17:28
-	533623	((250/396r).CCLS.) and electrostatic lens	USPAT;	2003/00/20 17:28
			US-PGPUB; EPO; JPO;	
			DERWENT;	
L	I .		IBM TDB	l

-					
- 19 (((250/396r).CCLS.) and (electrostatic addilens)) and spacer - 0 (((250/396r).CCLS.) and (electrostatic addilens)) and (creep or creeping)	-	0	(((250/396r).CCLS.) and (electrostatic adj	USPAT;	2003/08/20 17:29
- 19 (((250/396r).CCLS.) and (electrostatic adj lens)) and spacer			lens)) and (insulating or insulator)	· ·	
19				EPO; JPO;	
- 19 (((250/396r).CCLS.) and (electrostatic ad) USFAT; USFATEROPT END Section USFATEROPT USFATERO					
lens) and spacer					
- 0 (((250/396r).CCLS.) and (electrostatic adj DERMENT; lems)) and (creep or creeping)	-	19			2003/08/20 17:30
- 0 (((250/396r).CCLS.) and (electrostatic adj lens)) and (creep or creeping) SPAT: US-PGUB; PO. JPO; DENWENT; IEM TOB USPAT:			lens)) and spacer		
Tem TDB Company Comp					
- 0 (((250/396f).CCLS.) and (electrostatic adj USPĀT; USPĀCUS EPO, JPO, DERWENT; IEM, TOB USPĀCUS EPO, JPO, JPO, DERWENT			•	· ·	
Part		_			0000 /00 /00 10 00
- 2706 (250/396r).CCLS. SPO; JPO; DERWENT; ISM TDB SPO; JPO; JPO; DERWENT; ISM TDB SPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	0			2003/08/20 18:02
- 2706 (250/396r).CCLS.			lens)) and (creep or creeping)		
TEM TDB					
- 2706 (250/396r).CCLS. USFAT; USFEPUB; EPO; JPO; DERWENT; IBM, TDB USFAT; USFEPUB; EPO; JPO; DERWENT; IBM, TD				· ·	
Septiment		2706	/250/296m) CCI C		2003/08/20 18:02
Part	-	2706	(230/3901).0013.	· ·	2003/00/20 10:02
Part					
- 970 (250/396r).CCLS. USGCR C (75493125").PN. USGCR C					
- 970 (250/396f).CCLS. USGCR 003/08/20 18:49 USGCR 0075493125").PN. USPA7; USPCPUB; EPG; JPG; DERWENT; IBM TDB USPA7; USPCPUB; USPCPUB; USPCPUB; USPA7; USPCPUB;				•	
- 0 ("5493125").PN. USOCR USPAT: US-PCPUB; EPO; JPO; DERWENT; INM TOB USPAT: US-PCPUB; USPAT: US-PCPUB; USPAT: US-PCPUB; USPAT: US-PCPUB; USPAT: US-PCPUB; USPAT: USPCPUB; EPO; JPO; DERWENT: INM TOB USPAT: USPAT: USPAT: USPAT: USPCPUB; EPO; JPO; DERWENT: INM TOB USPAT: USPAT: USPAT: USPAT: USPCPUB; EPO; JPO; DERWENT: INM TOB USPAT: USPAT: USPAT: USPAT: USPCPUB; EPO; JPO; DERWENT: INM TOB USPAT: USPAT: USPAT: USPCPUB; EPO; JPO; DERWENT: INM TOB USPAT: USPCPUB; EPO; JPO; DERWENT: USPCPUB; EPO; JPO; DERWENT: INM TOB USPAT: USPCPUB; EPO; JPO; DERWENT: USP	_	970	(250/396r).CCLS.		2003/08/20 18:48
Cold adj trap Cold adj bearing Cold adj trap Cold adj trap Cold adj bearing Cold adj bear	_		, , , ,		
- 1 "4524261".PN. US-PGPUB: EPG: JPG: DERWENT; ISM TDB US-PAT; US-PGPUB US-PAT; US-PGPUB; PGC: JPG: DERWENT; ISM TDB US-PAT; US-PGPUB; PGC: JPG: JPG: JPG: JPG: JPG: JPG: JPG: JPG	_] -			
- 1 "4524261".PN.		"		·	
The Top					
- 1 "4524261".PN. USPĀT; US-PCPUB USPAT; US-PCPUB; PCP; JPO; DERWENT; IRM TDB USPĀT; US-PCPUB;					
US=PGPUB USPAT;					
- 1 "4560880".PN. USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB;	-	1	"4524261".PN.	USPĀT;	2003/08/20 18:49
- 1 "4584479".FN. US-PGPUB USPAT; US-PGPUB, EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB, EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB EPO, JPO, DERWENT;				US-PGPUB	
- 1 "4584479".PN. USPAT; USPAT	-	1	"4560880".PN.	USPAT;	2003/08/20 18:50
Table Tabl				US-PGPUB	
- 1 "4818838".PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EBFO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT;	-	1	"4584479".PN.	·	2003/08/20 18:51
- 674 ((250/441.11) or (250/442.11)).CCLS. US_PGPUB USPAT; US_PGPUB; EPO; JPO; DERMENT; THM TDB USPAT; US_PGPUB USPAT; US_PGPUB USPAT; US_PGPUB; EPO; JPO; DERMENT; THM TDB USPAT; US_PGPUB; EPO; JPO; DERMENT; US_PGPUB; EPO;					
- 674 ((250/441.11) or (250/442.11)).CCLS. USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM TDB ((air or pressure) adj bearing) USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; EPO, JPO; DE	-	1	"4818838".PN.	· ·	2003/08/20 18:51
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DE					0000/00/00 10 17
- 38 (((250/441.11) or (250/442.11)).CCLS.) and ((air or pressure) adj bearing) - 1 "4118042".PN. - 4 (((250/441.11) or (250/442.11)).CCLS.) and (cold adj trap) - 335 (277/431).CCLS. - 2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation or recirculated) - 22 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. - 353 (384/12).CCLS.	-	674	((250/441.11) or (250/442.11)).CCLS.	•	2003/08/20 19:1/
- 38 (((250/441.11) or (250/442.11)).CCLS.) and ((air or pressure) adj bearing) - 1 "4118042".FN. - 1 "4118042".FN. - 4 (((250/441.11) or (250/442.11)).CCLS.) and (cold adj trap) - 335 (2777/431).CCLS. - 2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation or recirculated) - 22 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. - 353 (384/12).CCLS. - 353 (384/12).CCLS.				•	
- 38 (((250/441.11) or (250/442.11)).CCLS.) and ((air or pressure) adj bearing) - 1 "4118042".PN. - 1 (((250/441.11) or (250/442.11)).CCLS.) and (Cold adj trap) - 335 (277/431).CCLS. - 2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation or recirculated) - 2 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. - 353 (384/12).CCLS. - 353 (384/12).CCLS.					
- 38 (((250/441.11) or (250/442.11)).CCLS.) and ((air or pressure) adj bearing) - 1 "4118042".PN. - 4 (((250/441.11) or (250/442.11)).CCLS.) and (USPĀT; US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPC; JPO; DERWENT;					
((air or pressure) adj bearing)		20	///250/441 11) or /250/442 11)) CCIS) and		2003/08/20 19:36
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DE	_	30		· ·	2003/00/20 13:30
DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			((all of pressure) adj bearing)		
- 1 "4118042".PN.				1 '	
- 1 "4118042".PN. 4 (((250/441.11) or (250/442.11)).CCLS.) and (cold adj trap) - 335 (277/431).CCLS. - 2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation or recirculated) - 22 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. - 353 (384/12).CCLS. - 353 (384/12).CCLS.					
- 4 (((250/441.11) or (250/442.11)).CCLS.) and (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;	_	1 1	"4118042".PN.		2003/08/20 19:26
- 4 (((250/441.11) or (250/442.11)).CCLS.) and (Cold adj trap) - 335 (277/431).CCLS. - 2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation or recirculated) - 2 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. - 353 (384/12).CCLS. 4 (((250/441.11) or (250/442.11)).CCLS.) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
(cold adj trap) (cold adject trap) (col	_	4	(((250/441.11) or (250/442.11)).CCLS.) and		2003/08/20 19:43
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM					
- 335 (277/431).CCLS. (277/431).CCLS. (277/431).CCLS.) and (recirculate or recirculating or recirculation or recirculated) - 2 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. (277/431).CCLS.) and ((air or pressure) adj bearing) (384/12).CCLS. (277/431).CCLS.) and ((air or pressure) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 335 (277/431).CCLS. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; eroirculating or recirculation orrecirculated) - 22 ((277/431).CCLS.) and (recirculate or recirculation orrecirculated) - 22 ((277/431).CCLS.) and ((air or pressure) uspart; lbm TDB uspart lbm TDB uspart; lbm TDB uspart lbm TDB					
EPO; JPO; DERWENT; IBM_TDB (2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation orrecirculated) (2 ((277/431).CCLS.) and ((air or pressure) adj bearing) (22 ((277/431).CCLS.) and ((air or pressure) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	335	(277/431).CCLS.	l '	2003/08/20 19:45
DERWENT; IBM_TDB USPĀT; vecirculating or recirculation orrecirculated) - 22 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation orrecirculated) - 22 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. 353 (384/12).CCLS. 2003/08/20 19:44 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 ((277/431).CCLS.) and (recirculate or recirculating or recirculation orrecirculated) - 22 ((277/431).CCLS.) and ((air or pressure) adj bearing) - 353 (384/12).CCLS. 353 (384/12).CCLS. 2003/08/20 19:44 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
recirculating or recirculation orrecirculated) - 22 ((277/431).CCLS.) and ((air or pressure) uspat; adj bearing) - 353 (384/12).CCLS. (384/12).CCLS. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB Uspat; EPO; JPO; DERWENT; IBM_TDB Uspat; Us		-	(4077 (401) 0070)		2002/00/20 20 44
orrecirculated) - 22 ((277/431).CCLS.) and ((air or pressure) uspat; us-pgpub; epo; JPO; derwent; lbm_tdb uspat; us-pgpub; epo; JPO; derwent; lbm_tdb uspat; uspat	-	2		,	2003/08/20 19:44
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			,		
- 22 ((277/431).CCLS.) and ((air or pressure) uspat; us-pgpub; EPO; JPO; DERWENT; IBM_TDB uspat; usp]	orrecirculated)		
- 22 ((277/431).CCLS.) and ((air or pressure) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
adj bearing) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		22	(1277/431) CCIS) and ((air or processes)		2003/08/20 10.52
EPO; JPO; DERWENT; IBM_TDB - 353 (384/12).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT;	_	22		· ·	2000,00,20 19.02
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			adj bearing,		
- 353 (384/12).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
- 353 (384/12).CCLS. USPAT; 2003/08/20 19:52 US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	-	353	(384/12).CCLS.		2003/08/20 19:52
EPO; JPO; DERWENT;					
IBM TDB				DERWENT;	
<u> </u>		<u> </u>		IBM TDB	

Page 3

143 ((384/12).CCLS.) and ((air or pressure) USBAT; US-PGPUB; ENGRAPH; ISM TOB usard; (((384/12).CCLS.) and ((air or pressure) USBAT; US-CPGPUB; ENGRAPH; ISM TOB usard; US-PGPUB; ENGRAPH; ISM TOB usard; US-PGPUB; ENGRAPH; ISM TOB usard; US-PGPUB; ENGRAPH; US-PGPUB; US-PGPUB; ENGRAPH; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-P					
Company Comp	[-	143	((384/12).CCLS.) and ((air or pressure)	USPAT;	2003/08/20 19:53
- 45 d((384/12).CCLS.) and ((air or pressure) adj bearing)) and vacuum (1877 pressure) adj bearing)) and recirculats (1878 pressure) adj bearing)) and recirculats (1878 pressure) adj bearing)) and recirculats (1878 pressure) adj bearing)) and recycls (1884 pressure) adj bearing)) and recycls (1878 pressure) adj bearing) and decycls (1878 pressure) adj bearing) and decycls (1878 pressure) adj bearing) and decycls (1878 pressure) adj bearing) and dedy and quadratic (1878 pressure) adj bearing) and edge and quadratic (1878 pressure) adj bearing) and decycls (1878 pressure) adj bearing) and (1878 pressure) adj bearing) adj bearing) and (1878 pressure) adj bearing) adj bearing) and (1878 pressure) adj beari	1		adj bearing)		
188 Top Septiment Sept					
Section Sect					
adj hearing) and vacuum	_	45	(((384/12).CCLS.) and ((air or pressure)		2003/08/20 19:59
- 0 (((384/12).CCLS.) and ((air or pressure)		10		· ·	
18					
0				DERWENT;	}
adj bearing)) and recirculats Prop. JPO; DCRMENT; IBM TDB USFAT; US-FQFUB; EPO; JPO; JPO; DCRMENT; IBM TDB USFAT; US-FQFUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				_	
- 1 (((384/12).CCLS.) and ((air or pressure) DERMENT: IBM TDB USPAT; US-ECPUB; EFO; JPO; DERMENT; IBM TDB USPA	-	0		· · ·	2003/08/20 19:59
- 1 (((384/12).CCLS.) and ((air or pressure)			adj bearing)) and recirculat\$		<u> </u>
TRM TDB CSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-					
1					
adj bearing)) and recycls - 2349 250/310 250/310 250/310 250/310).CCLS. - 1374 (250/310).CCLS. - 1374 (250/310).CCLS. - 8 ((250/310).CCLS.) and edge and quadratic USPAT; US-PGPUB; EPO; JPO; DERMENT; IEM TDB	_	1	(//384/12) CCLS) and (/air or pressure)	_	2003/08/20 20:00
- 2349 250/310		_			2000,00,20 20.00
- 2349 250/310			adj bearing,, and recycly		
- 2349 250/310 USPĀr; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀr;	,				
US-PGPUB; EPO; JPO; DERWENT; ISM TDB US-PAT; US-PGPUB; EPO; JPO;				IBM_TDB	
September Sept	_	2349	250/310		2003/08/21 11:56
DERMENT: IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT: TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TBM TDB USP					
TIBM TOB USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM TOB USPAT; US-PGPU					
- 1374 (250/310).CCLS. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB		1			
US-PCPUB; EPO, JPO; DERWENT; IBM TDB US-PAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		1274	(250/310) CCIS		2003/08/21 11.57
B	-	13/4	(230/310).CCLS.	· ·	2003/00/21 11.3/
- 8 ((250/310).CCLS.) and edge and quadratic DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPU				·	
Section Color Co					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; (250/396R) or (250/398) or USPAT; (250/397)).CCLS. US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; (250/397)).CCLS.) and edge and quadratic USPAT; (250/397)).CCLS.) and (electrostatic adj EPO; JPO; DERWENT; IBM TDB USPAT; lens)) and (focus or focal) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) and electrode EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) and electrode USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) EPO; JPO; DERWENT; IBM TDB USPAT; (voltage or potential) USPAT; (voltage or pot					
- 4099 ((250/396R) or (250/398) or (250/397)).CCLS. - 19 (((250/396R) or (250/398) or (250/397)).CCLS.) and edge and quadratic (250/397)).CCLS.) and edge and quadratic (250/397)).CCLS.) and (electrostatic adj lens)) and (focus or focal) ((((250/396R).CCLS.)) and (electrostatic adj lens)) and (focus or focal)) and (policy or potential) (((((250/396R).CCLS.))) and (electrostatic adj lens)) and (focus or focal)) and (policy or potential) ((((((250/396R).CCLS.)))) and (electrostatic adj lens)) and (focus or focal)) and (policy or potential) (((((((250/396R).CCLS.))))) and (electrostatic adj lens)) and (focus or focal)) and (policy or potential) (voltage or potential)) and electrode (change or adjust) (((((((250/396R).CCLS.))))) (((((((250/396R).CCLS.))))) (((((((250/396R).CCLS.))))) (((((((250/396R).CCLS.))))) (((((((250/396R).CCLS.))))) ((((((((250/396R).CCLS.))))) ((((((((250/396R).CCLS.))))) (((((((((((250/396R).CCLS.))))))) ((((((((((((((((((((((((((((((-	8	((250/310).CCLS.) and edge and quadratic	USPAT;	2003/08/21 12:16
- 4099 ((250/396R) or (250/398) or (250/397)).CCLS. - 19 (((250/397)).CCLS.) and edge and quadratic				US-PGPUB;	
- 4099 ((250/396R) or (250/398) or (250/397)).CCLS. - 19 (((250/396R) or (250/398) or (250/397)).CCLS.) and edge and quadratic (250/397)).CCLS.) and (electrostatic adj lens)) and (focus or focal) - 129 ((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential) - 107 (((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode - 107 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode - 107 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode - 107 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode - 107 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode - 107 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (voltage or potential)) and electrode - 107 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (voltage or potential)) and electrode - 107 (((((250/396r).CCLS.) and (electrostatic adj lens)) and (voltage or potential)) and electrode - 107 (((((250/396r).CCLS.) and (electrostatic adj lens)) and (voltage or potential)) and electrode - 108 (voltage or potential)) and electrode - 108 (voltage or potential)) and electrode - 109 (voltage or potential)) and electrode) - 109 (vo					
- 4099 ((250/396R) or (250/398) or (250/397)).CCLS. - 19 (((250/396R) or (250/398) or (250/397)).CCLS.) and edge and quadratic					
(250/397)).CCLS.			(050/200)		2002/00/21 12:16
Percent	_	4099			2003/08/21 12:16
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB USPĀT US-PGPUB USPĀT USPĀ			(250/397)).CCLS.		
19					ļ
(250/397)).CCLS.) and edge and quadratic					
(250/397)).CCLS.) and edge and quadratic	_	19	(((250/396R) or (250/398) or	USPĀT;	2003/08/21 12:17
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB USPAT					
Tight					
135					
lens)) and (focus or focal) US-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT US-PGPUB USPAT US-PGPUB US-PGPUB US-PGPUB US		105			2002/00/21 12:03
Total Process Post Color Post Process Post	-	135	_ ` ` ` · · · · · · · · · · · · · · · ·		2003/08/21 13:03
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB		1	Tens)) and (Toous of Tooal)		
- 129 ((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (US-PGPUB; (voltage or potential)) EPO; JPO; DERWENT; IBM_TDB (voltage or potential)) and electrostatic adj lens)) and (focus or focal)) and (US-PGPUB; (voltage or potential)) and electrode (voltage or potential)) and electrode (voltage or potential)) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (voltage or potential)) and electrode) and (change or adjust) - 1 "4926054".PN. US-PGPUB USPAT; 2003/08/21 13:40		1			
- 129 ((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (((((250/396r).CCLS.)) and (electrostatic adj lens)) and (focus or focal)) and (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (voltage or potential)) and electrode (voltage or potential)) and electrode (voltage or potential)) and (electrostatic adj lens)) and (focus or focal)) and (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN. US-PGPUB (US-PGPUB) - 1 "4926054".PN. US-PGPUB (US-PGPUB) - 1 "4896036".PN. US-PGPUB (US-PGPUB) - 2003/08/21 13:40		1			
adj lens)) and (focus or focal)) and (voltage or potential) 107 (((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode 107 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode 108 (((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) 1 "5061856".PN. 1 "4926054".PN. 1 "4896036".PN. 1 "4896036".PN. 2003/08/21 13:40 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/08/21 13:40	-	129	((((250/396r).CCLS.) and (electrostatic		2003/08/21 13:04
DERWENT; IBM_TDB USPAT; Outline adj lens) and (focus or focal) and (voltage or potential)) and electrode ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) 1 "5061856".PN. 1 "4926054".PN. 1 "4896036".PN. 1 "4896036".PN. DERWENT; IBM_TDB USPAT; US-PGPUB		1	adj lens)) and (focus or focal)) and		
- 107 (((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode (voltage or potential)) and electrode (voltage or potential)) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN.		1	(voltage or potential)		
- 107 (((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (us-PGPUB; (voltage or potential)) and electrode - 73 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (us-PGPUB; adj lens)) and (focus or focal)) and (us-PGPUB; (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN. - 1 "4926054".PN. - 1 "4896036".PN. 1 "4896036".PN. 2003/08/21 13:05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB U					
adj lens)) and (focus or focal)) and (voltage or potential)) and electrode - 73 ((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN. - 1 "4926054".PN. 1 "4896036".PN. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB			/////050/206=> 0010 >	_	2002/00/21 12:05
(voltage or potential)) and electrode (voltage or potential)) and electrode ((((((250/396r).CCLS.)) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) 1 "5061856".PN. 1 "4926054".PN. 1 "4896036".PN. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB	-	107			2003/00/21 13:05
- 73 (((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN. - 1 "4926054".PN. - 1 "4896036".PN. DERWENT; IBM_TDB US-PGPUB; US-PGPUB USPAT; US-PGPUB					
- 73 (((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN. - 1 "4926054".PN. - 1 "4896036".PN. 1 "4896036".PN. TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB US-PAT; US-PAT; US-PGPUB US-PAT; US-			(vortage of potential) and electrode		
- 73 (((((((250/396r).CCLS.) and (electrostatic adj lens)) and (focus or focal)) and (us-pgpub; (voltage or potential)) and electrode) and (change or adjust) - 1 "5061856".PN. - 1 "4926054".PN. - 1 "4896036".PN. 1 "4896036".PN. 2003/08/21 16:44 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB				1	
adj lens)) and (focus or focal)) and (voltage or potential)) and electrode) and (change or adjust) Toolisso Pr. 1 "5061856".Pr. 1 "4926054".Pr. 1 "4896036".Pr. 1 "4896036".Pr. 2003/08/21 13:40 US-PGPUB USPAT; US-PGPUB	-	73	((((((250/396r).CCLS.) and (electrostatic		2003/08/21 16:44
Change or adjust)			adj lens)) and (focus or focal)) and		
TBM_TDB			1 ' 2 *		
- 1 "5061856".PN. USPĀT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT; USPAT; 2003/08/21 13:40			(change or adjust)		
US-PGPUB USPAT; 2003/08/21 13:40 USPAT; US-PGPUB USPAT; 2003/08/21 13:40 USPAT; 2003/08/21 13:40					2002/00/21 12:40
- 1 "4926054".PN. USPAT; 2003/08/21 13:40 US-PGPUB USPAT; 2003/08/21 13:40 USPAT; 2003/08/21 13:40	-	1			2003/00/21 13:40
US-PGPUB 1 "4896036".PN. USPAT; 2003/08/21 13:40	_	1	"4926054". PN.		2003/08/21 13:40
- 1 "4896036".PN. USPAT; 2003/08/21 13:40			.555001 .1		-000,00,21 10.10
	_	1	"4896036".PN.		2003/08/21 13:40
		_			

_	1	"4896036".PN.	USPAT;	2003/08/21 13:40
			US-PGPUB	
-	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
_	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4896036".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4831266".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4831266".PN.	USPAT; US-PGPUB	2003/08/21 13:40
_	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
_	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
_	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
_	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:40
-	1	"4725736".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"3614520".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"3614520".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"3614520".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4059783".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4059783".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT;	2003/08/21 13:41

			110 D 3 M	0003/00/01 13 41
_	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"4389571".PN.	USPAT; US-PGPUB	2003/08/21 13:41
_	1	"3614520".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"3614520".PN.	USPAT; US-PGPUB	2003/08/21 13:41
-	1	"3614520".PN.	USPAT; US-PGPUB	2003/08/21 13:41
_	2	((250/310).CCLS.) and (((250/396r) or (250/398)).CCLS.) and platinum	USPAT; US-PGPUB;	2003/08/21 16:26
-	1374	(250/398)).CCLS.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/08/21 16:45
-	102	((250/310).CCLS.) and vibration	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/21 16:45
_	23	(((250/310).CCLS.) and vibration) and piezoelectric	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/21 16:57
_	1	"5874735".PN.	IBM_TDB USPAT;	2003/08/21 16:55
_	1	 "4948971".PN.	US-PGPUB USPAT;	2003/08/21 16:56
-	1	"4907287".PN.	US-PGPUB USPAT;	2003/08/21 16:56
_	1	6043490.uref.	US-PGPUB USPAT;	2003/08/21 16:57
_	11	((250/310).CCLS.) and (electrostatic adj	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/08/21 18:42
-	676	((250/440.11) or (250/442.11)).CCLS.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/21 18:43
-	15	(((250/440.11) or (250/442.11)).CCLS.) and (electrostatic adj chuck)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/21 19:37
_	1	"3993509".PN.	IBM_TDB USPAT;	2003/08/21 18:50
_	1	"3983401".PN.	US-PGPUB USPAT;	2003/08/21 18:56
-	1	"4502094".PN.	US-PGPUB USPAT;	2003/08/21 18:58
_	1	"4480284".PN.	US-PGPUB USPAT; US-PGPUB	2003/08/21 18:59
-	1	"4412133".PN.	USPAT; US-PGPUB	2003/08/21 19:00

	1	"4412133".PN.	USPAT;	2003/08/21 19:03
_	1	HAISTOO . EM.	US-PGPUB	
-	485	(361/234).CCLS.	USPAT; US-PGPUB;	2003/08/21 19:06
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	((361/234).CCLS.) and (electron adj beam)	USPAT;	2003/08/21 19:07
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	13	((361/234).CCLS.) and (electron adj	IBM_TDB USPAT;	2003/08/21 19:10
	15	microscope)	US-PGPUB;	2000,00,22 23120
			EPO; JPO; DERWENT;	
			IBM_TDB	0000/00/01 10 11
-	16	((361/234).CCLS.) and inspection	USPAT; US-PGPUB;	2003/08/21 19:11
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	"5946184".PN.	USPĀT;	2003/08/21 19:12
_	1	"5914568".PN.	US-PGPUB USPAT;	2003/08/21 19:13
	1		US-PGPUB USPAT;	2003/08/21 19:13
_	1	"5880923".PN.	US-PGPUB	
_	1	"5880923".PN.	USPAT; US-PGPUB	2003/08/21 19:16
_	1	"5781400".PN.	USPAT;	2003/08/21 19:16
_	1	"5634231".PN.	US-PGPUB USPAT;	2003/08/21 19:18
			US-PGPUB	
_	1	"5572398".PN.	USPAT; US-PGPUB	2003/08/21 19:18
-	1	"5452177".PN.	USPAT;	2003/08/21 19:21
İ _	1	"4692836".PN.	US-PGPUB USPAT;	2003/08/21 19:22
_	1	"4558949".PN.	US-PGPUB USPAT;	2003/08/21 19:22
			US-PGPUB	
-	1	"4431304".PN.	USPAT; US-PGPUB	2003/08/21 19:23
-	1	"4298273".PN.	USPAT;	2003/08/21 19:23
_	3	("6509564").PN.	US-PGPUB USPAT;	2003/08/21 19:37
			US-PGPUB;	
			EPO; JPO; DERWENT;	
_	2	("6487063").PN.	IBM_TDB USPAT;	2003/08/25 15:32
_	2	(040/003).EN.	US-PGPUB;	2003/00/23 13:32
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1	"5946184".PN.	USPAT; US-PGPUB	2003/08/25 15:13
-	1	"5914568".PN.	USPAT;	2003/08/25 15:14
_	1	"5880923".PN.	US-PGPUB USPAT;	2003/08/25 15:14
			US-PGPUB	2003/08/25 15:15
	1	"5781400".PN.	USPAT; US-PGPUB	
-	1	"5634231".PN.	USPAT; US-PGPUB	2003/08/25 15:16
_	1	"5572398".PN.	USPAT;	2003/08/25 15:17
_	1	 "5452177".PN.	US-PGPUB USPAT;	2003/08/25 15:18
			US-PGPUB	
_	1	"4692836".PN.	USPAT; US-PGPUB	2003/08/25 15:21
		L		

				10002/02/25 15 05
-	1	"4558949".PN.	USPAT; US-PGPUB	2003/08/25 15:26
-	1	"4431304".PN.	USPAT; US-PGPUB	2003/08/25 15:27
_	1	"4298273".PN.	USPAT; US-PGPUB	2003/08/25 15:27
-	0	6487063.uref.	USPAT; US-PGPUB;	2003/08/25 15:33
			EPO; JPO; DERWENT;	
_	1375	(250/310).CCLS.	IBM_TDB USPAT;	2003/08/26 09:21
	1373	(23073107.33201	US-PGPUB; EPO; JPO;	2000,00,20
;			DERWENT; IBM TDB	
	162	((250/310).CCLS.) and retarding	USPAT; US-PGPUB;	2003/08/26 09:21
			EPO; JPO; DERWENT;	
	97	(((250/310).CCLS.) and retarding) and	IBM_TDB USPAT;	2003/08/26 09:21
	9,	electrostatic	US-PGPUB; EPO; JPO;	2003/00/20 03.21
			DERWENT; IBM TDB	
-	31	((((250/310).CCLS.) and retarding) and electrostatic) and optimum	USPAT; US-PGPUB;	2003/08/26 09:45
		efectioscatic, and optimum	EPO; JPO; DERWENT;	
_	42	((((250/310).CCLS.) and retarding) and	IBM_TDB USPAT;	2003/08/26 09:46
	12	electrostatic) and (charging or (charge adj up))	US-PGPUB; EPO; JPO;	2003/00/20 03.10
		aaj ap//	DERWENT; IBM TDB	
_	1	"6084238".PN.	USPAT; US-PGPUB	2003/08/26 10:00
_	1	"3760180".PN.	USPAT; US-PGPUB	2003/08/26 10:15
-	1	"3792263".PN.	USPAT; US-PGPUB	2003/08/26 10:15
_	1	"4075488".PN.	USPAT; US-PGPUB	2003/08/26 10:16
_	1	"4277679".PN.	USPAT; US-PGPUB	2003/08/26 10:16
_	1	"4330707".PN.	USPAT; US-PGPUB	2003/08/26 10:16
-	1	"4439685".PN.	USPAT; US-PGPUB	2003/08/26 10:17
-	213	((250/396r).CCLS.) and (electrostatic adj lens)	USPAT; US-PGPUB;	2003/08/26 16:51
			EPO; JPO; DERWENT;	
_	1	"5051593".PN.	<pre>IBM_TDB USPAT;</pre>	2003/08/26 16:31
_	1	"5838011".PN.	US-PGPUB USPAT;	2003/08/26 16:32
_	1	"5869838".PN.	US-PGPUB USPAT;	2003/08/26 16:32
_	1	"5293045".PN.	US-PGPUB USPAT;	2003/08/26 16:39
_	1	"5159170".PN.	US-PGPUB USPAT;	2003/08/26 16:41
-	1	"4835399".PN.	US-PGPUB USPAT;	2003/08/26 16:41
_	1	"4710632".PN.	US-PGPUB USPAT;	2003/08/26 16:41
	1	"3462629".PN.	US-PGPUB USPAT;	2003/08/26 16:48
L			US-PGPUB	L

	1	#2202527# DV	napam.	2003/08/26 16:48
-	1	"3383537".PN.	USPAT; US-PGPUB	2003/00/26 10.46
-	1523	((250/396ml) or (250/398)).CCLS.	USPAT; US-PGPUB;	2003/08/26 16:52
			EPO; JPO; DERWENT;	
-	161	(((250/396ml) or (250/398)).CCLS.) and (electrostatic adj lens)	IBM_TDB USPAT; US-PGPUB;	2003/08/26 16:53
		(electiostatic adj lens)	EPO; JPO; DERWENT;	
_	94	((((250/396ml) or (250/398)).CCLS.) and (electrostatic adj lens)) not	IBM_TDB USPAT; US-PGPUB;	2003/08/26 17:10
		(((250/396r).CCLS.) and (electrostatic adj lens))	EPO; JPO; DERWENT;	
_	2	("4954705").PN.	IBM_TDB USPAT; US-PGPUB;	2004/07/06 17:49
			EPO; JPO; DERWENT;	
_	1	"4853545".PN.	IBM_TDB USPAT; US-PGPUB	2004/07/06 17:44
_	1	"4769543".PN.	USPAT; US-PGPUB	2004/07/06 17:45
_	1	"4724328".PN.	USPAT; US-PGPUB	2004/07/06 17:45
_	1	"3875416".PN.	USPAT; US-PGPUB USPAT;	2004/07/06 17:45
_	1	"3374386".PN. "1943109".PN.	US-PGPUB USPAT;	2004/07/06 17:45
_	8	4954705.URPN.	US-PGPUB USPAT	2004/07/06 17:46
_	2	("5422486").PN.	USPAT; US-PGPUB;	2004/07/06 18:08
·			EPO; JPO; DERWENT; IBM TDB	
-	1	"4658136".PN.	USPAT; US-PGPUB	2004/07/06 17:50
	17 1	4658136.URPN. "4683376".PN.	USPAT;	2004/07/06 17:50 2004/07/06 17:54
_	1	"4823005".PN.	US-PGPUB USPAT; US-PGPUB	2004/07/06 17:54
-	8 2	5422486.URPN. ("5430292").PN.	USPAT;	2004/07/06 17:55 2004/07/06 18:09
			US-PGPUB; EPO; JPO; DERWENT;	
_	1	"5173634".PN.	IBM_TDB USPAT; US-PGPUB	2004/07/06 18:09
_	1	"5144142".PN.	USPAT; US-PGPUB	2004/07/06 18:09
-	1	"5122663".PN.	USPAT; US-PGPUB	2004/07/06 18:09
-	1	"5061856".PN.	USPAT; US-PGPUB	2004/07/06 18:10
-	1	"4983830".PN.	USPAT; US-PGPUB	2004/07/06 18:10
-	1	"4902898".PN.	USPAT; US-PGPUB	2004/07/06 18:10
	1	"4902898".PN.	USPAT; US-PGPUB USPAT;	2004/07/06 18:10
	1	"4897552".PN.	US-PGPUB USPAT;	2004/07/06 18:11
-	1	"4810889".PN.	US-PGPUB	2004/07/06 18:13

-	1 "4418283".PN.	USPAT; 2	004/07/06	18:13
		US-PGPUB		
-	1 "4259678".PN.	USPAT; 2	004/07/06	18:14
		US-PGPUB		
-	9 4897552.URPN.	USPAT 2	004/07/06	18:14